

	✓ US Ecology Texas (Robstown)
WASTE/MATERIAL PROFILE FORM	US Ecology Michigan (Detroit)

\square	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
√	US Ecology Texas (Robstown)

800-239-3943 800-274-1516 800-242-3209

800-242-3209 800-396-3265 **PROFILE #:**

Ref. ID #: 9-8RNX

A. GENERATOR INFORMATION 1. Generator: INTERCONTINENTAL TERMINALS COMPANY LLC Billing Information is same. P.O required 2. Facility Address: 1943 BATTLEGROUND RD CIMA SERVICES LP 11. Customer DEER PARK, TX 77536 12. Billing Company: CIMA SERVICES LP 3. Mailing Address: P.O. BOX 698 13. Billing Address: P O BOX 0646 4. City/State/Zip: DEER PARK, TX,77536 14. City/State/Zip: SOUTH HOUSTON, TX,77587 5. Technical Contact: ANDY ADAMS 15. Billing Contact: ACCOUNTS PAYABLE 6 Phone (713) 316-0025 7. Fax: 16. Phone: (832) 557-5849 17. Fax (832) 548-8316 8. Generator Status: ☐ VSQG/CESQG ☐ SQG ☑ LQG ☐ N/A 18. Email: 9. EPA ID#: TXD073912974 19. State ID#: 30966 10. NAICS/SIC Codes: 493190 **B. SHIPPING INFORMATION** 1. DOT Shipping Name: HAZARDOUS WASTE, SOLID, N.O.S. Not Otherwise Specified (Waste or Chemical): BENZENE 3. UN/NA #: 2. Primary / Secondary Haz Class: 9 / NA3077 4. Packaging Group: III 5. RQ: 6. Container Type: Pallet ■Boxes Bulk Totes Drums Other, Desc 7. Frequency: 1 Time Year Quarterly Monthly Other, Desc 25 Yes 🗸 No 25 CY Quantity: 9. Waste Import: 8. Shipment: Size: (If Yes, Complete Waste Import Supplement) C. GENERAL MATERIAL & REGULATORY INFORMATION HAZ WASTE DEBRIS FIRE HOSE W/BENZENE 1. Common name: USED FIRE HOSE CONTAMINTED W/ BENZENE DURING RESPONSE TO FIREWATER RELEASED FROM CONTAINMENT 2. Process generating: AFTER BERM BREACH 3. Describe physical appearance: **HOSES** ✓ Slight 5. Physical State Solid 4. Odor: None Strong Liquid Sludge/Slurrry 6. Describe Color **VAREIS** 7. Liquid Phases: Double Layer Multi-Layer Single 8. Knowledge is from: ✓ Lab Analysis ☐ MSDS Process/Generator Knowledge 9. Waste/Material Type (US Ecology Texas Customers Only): N/A Industrial Non-Industrial Yes 10. Restricted under EPA and Land disposal Restrictions ($\S268)\ ?$ l No 11. If LDR "Yes": ☐ Wastewater ■ Nonwastewater Debris 12. Alt. Standards for soil Yes 🕢 No 13. Is the material RCRA hazardous waste containing benzene and originating at a Petroleum Refinery (SIC 2911), Chemical Yes \checkmark Manufacturing Plant (SIC 2800 thru 2899) or Coke by-Product Recovery Plant(SIC 2322)? (If Yes complete Benzene Waste/Material Operations Supplement form and Thermal Supplement form): 14. VO Conc (§264.1083): √ <500ppmw
</p> ≥ 500ppmw 15. Has it been treated after point of generation? Yes 🕢 No 16. CERCLA Regulated (Superfund) Waste: Yes ☐ No 17. Butadiene waste regulated by §63 Subpart xx: Yes 🗸 No 18. Waste contains UHC constituent(s) (§268.48), above a treatment standard, other than those for which the waste exhibits a Yes $\mathbf{\nabla}$ characteristic. (If yes, list all UHC's in Section D): Yes 🕢 No 19. Waste exempt from definition of "solid waste" or "hazardous waste" (if Yes,list reference 40 CFR): 20. State Waste Codes: 9911319H 21. RCRA Waste Codes: D018 22. Source code: **G09** 23. Form Code: W319

Revision date: 11/1/16

D. COMPOSITION (use addi	itional form	if necess	ary)									
Values are: TCLP Totals						Range Total>=100%						
Constitue	nts		Test Method	Units		Typical	Min			Max		
PPE TRASH PLASTIC WOOD	1		TCLP	%		0.00		20.00			90.00	
CHEMICAL HOSE			TCLP	%		0.00		80.00			100.00	
E. CHARACTERISTICS					<u> </u>				<u> </u>			
1. Oxidizer	Yes	✓ No		9. Reactive Sul	fides		ppm		Yes	V	No	
2. Explosive	Yes	✓ No		10. Reactive Cy			ppm	Ť	Yes	<u> </u>	No	
3. Organic Peroxide	Yes	✓ No		11. Water/Air					Yes	<u> </u>	No	
4. Shock Sensitive	Yes	✓ No		12. Thermally I				$\overline{}$	Yes	<u> </u>	No	
5. Tires	Yes	✓ No		13. TSCA regula			l sheet	ŏ	Yes	<u> </u>	No	
				required with sh		-						
6. Pyrophoric	Yes	✓ No		14. Medical/Inf	ectious	waste			Yes	✓	No	
7. Compressed Gas	Yes	✓ No		15. Radioactive	e (If yes,	complete profil	le		Yes	✓	No	
8. Halogenated Organics	Yes	✓ No		Supplement for	Radioac	tive waste)						
16. Hazardous Secondary N	Material (H	SM) ?							Yes	✓	no	
17. Possibility of incidenta	ıl liquids fro	m transp	ortation ?						Yes	√	No	
18. Is waste/material a so	lid using th	e paint fil	ter test ?					√	Yes		No	
19. pH: (If solid, what is pH	I if mixed w	ith water	?)	Range	5	To 8	Typical					
]≤2	2 < 12.5	≥ 12.5					
20. Flash Point:	200	°F			<140°F							
21. Is the waste/material o	oil bearing f	rom Petro	oleum Refining, P	Production or Tra	nsportat	ion practices?	☐ N/A] Yes	G	✓ No	
F. GENERATOR'S CERTIFICA	TION											
		s waste/r	naterial may be o	disposed without	further	treatment.						
	•	•		requirements of	Ū	, ,		•				
'	unaer 40 Ci	-K 26U.43	and/or i am com	plying with the c	onaition	s for generator	s using the veri	nea re	cycier e	exclusio	n.	
I authorize US Ecology to co	rrect incon	sistencies	on the waste/ma	iterial profile forn	n that im	pact manageme	ent decisions wi	th my	oral or	written		
authorization. US Ecology wunderstand waste/material											stual	
arrangements have been ag												
and/or process knowledge,							e, that all know	n or su	spected	d hazard	ds have	
been disclosed, and that thi	is form was	complete	d in accordance v	vith the instruction	ns provi	aea.						
Print Name Sig		Signature	ature T		Title		Date					
Andriv D. Phay	-				<i> C</i>	insul.	hrt	5,	19/	//;	7	
MARIO D. Plan	~5 or	· Sr ha	olf of T	mtr	ırial	Tuning	15 Camp	200		<u>- </u>		
and of all	<u>,</u> ' ,	~ \- /		In MI CINT	nital	Tlim.	nals lor	rpu	· / / /	4	\subset	
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